

? E AU=KARAOLI S, DAVI D

Ref	Items	Index-term
E1	1	AU=KARAOLI S, D. K. R
E2	1	AU=KARAOLI S, D. K. R.
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E5	34	AU=KARAOLI S, DAVI D K. R.
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E7	10	AU=KARAOLI S, DAVI D KR
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E11	6	AU=KARAOLI S, DKR*
E12	1	AU=KARAOLI S, E

Enter P or PAGE for more

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1	AU=KARAOLI S, D. K. R
1	AU=KARAOLI S, D. K. R.
2	AU=KARAOLI S, DAVI D
4	AU=KARAOLI S, DAVI D K. R
34	AU=KARAOLI S, DAVI D K. R.
2	AU=KARAOLI S, DAVI D K. R.
10	AU=KARAOLI S, DAVI D KR
2	AU=KARAOLI S, DK
8	AU=KARAOLI S, DK*
16	AU=KARAOLI S, DKR
6	AU=KARAOLI S, DKR*
1	AU=KARAOLI S, E

S12 86 E1- E12

? S S12 AND CELLULASE

86	S12
105040	CELLULASE
S13 0	S12 AND CELLULASE

? S S12 AND GLUCANASE

86	S12
41245	GLUCANASE
S14 0	S12 AND GLUCANASE

? S S12 AND BACILLUS

86	S12
789444	BACILLUS
S15 0	S12 AND BACILLUS

? S CYCLI C (W DI NUCLEOTI DE OR (C-DI - GMP)

1993379	CYCLI C
246041	DI NUCLEOTI DE
365	CYCLI C (W DI NUCLEOTI DE
198	C-DI - GMP

? S S16 AND (STAPHYLOCOCCUS)

547	S16
863036	STAPHYLOCOCCUS
S17 53	S16 AND (STAPHYLOCOCCUS)

? RD

&gt;&gt;&gt;Duplicate detection is not supported for File 393.

&gt;&gt;&gt;Duplicate detection is not supported for File 391.

&gt;&gt;&gt;Records from unsupported files will be retained in the RD set.

S18 25 RD (unique items)

? T S18/3, K/1-25

&gt;&gt;&gt;KWC option is not available in file(s): 399

18/3, K/1 (Item 1 from file: 5)  
 Di ALCG(R) File 5: Bi osis Previews(R)  
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0020850034 Bi OSIS NO.: 200900190368  
 A Putative c-di-GMP Signaling Pathway Regulates Biofilm Formation in  
*Staphylococcus aureus*  
 AUTHOR: Cuperman T J (Reprint); Kwasny S M; Brothers K M; O'Toole G A; Mbirid  
 D T  
 AUTHOR ADDRESS: Microbiotix Inc, Worcester, MA USA\*\*USA  
 JOURNAL: Abstracts of the General Meeting of the American Society for  
 Microbiology 108 p56 2008 2008  
 CONFERENCE/MEETING: 108th General Meeting of the  
 American Society for Microbiology Boston, MA, USA June 01 - 05, 2008;  
 20080601  
 SPONSOR: Amer Soc Microbiol  
 ISSN: 1060-2011  
 DOCUMENT TYPE: Meeting: Meeting Abstract  
 RECORD TYPE: Citation  
 LANGUAGE: English

A Putative c-di-GMP Signaling Pathway Regulates Biofilm Formation in  
*Staphylococcus aureus*  
 DESCRIPTORS:  
 ... ORGANISMS: *Staphylococcus aureus* (Mycococcaceae)  
 CHEMICALS & BIOCHEMICALS: c-di-GMP...  
 GENE NAME: *Staphylococcus aureus* *icaA* gene (Mycococcaceae...  
 ... *Staphylococcus aureus* *MW0708* gene (Mycococcaceae...  
 ... *Staphylococcus aureus* *MW0014* gene (Mycococcaceae

18/3, K/2 (Item 2 from file: 5)  
 Di ALCG(R) File 5: Bi osis Previews(R)  
 (c) 2010 The Thomson Corporation. All rights reserved.  
 0019529601 Bi OSIS NO.: 200700189342  
 Bacterial c-di-GMP is an immunomulatory molecule  
 AUTHOR: Karaoili David K R (Reprint); Means Terry K; Yang De; Takahashi  
 Munehisa; Yoshimura Teizo; Muraillé Eric; Philpott Dana; Schroeder John T  
 ; Hyodo Mamoru; Hayakawa Yoshihiro; Talbot Brian G; Brouillette Eric;  
 Malouini Francois  
 AUTHOR ADDRESS: Intragen Res Inst, 415 Oakington Rd, Havre De Grace, MD  
 21078 USA\*\*USA  
 AUTHOR E-MAIL ADDRESS: dkaraoili@intragenics.org  
 JOURNAL: Journal of Immunology 178 (4): p2171-2181 FEB 15 2007 2007  
 ISSN: 0022-1767  
 DOCUMENT TYPE: Article  
 RECORD TYPE: Abstract  
 LANGUAGE: English

... ABSTRACT: bacterial intracellular signaling molecule. We have shown that  
 treatment with exogenous c-di-GMP inhibits *Staphylococcus aureus*  
 infection in a mouse model. We now report that c-di-GMP is an...  
 DESCRIPTORS:  
 ... ORGANISMS: *Staphylococcus aureus* (Mycococcaceae...  
 CHEMICALS & BIOCHEMICALS: ... c-di-GMP

DI ALOG(R) FILE 5: BiOSIS Previews(R)  
 (c) 2010 The Thomson Corporation. All rights reserved.

18506968 BIOSIS NO.: 200510201468

c-di-GMP as a novel anti-biofilm agent against *Staphylococcus aureus*.

AUTHOR: Karaolis D K R (Reprint); Rashed M H; Rajanna C; Buckley E; Luo W; Hyodo M; Hayakawa Y

JOURNAL: Abstracts of the Inter science Conference on Antimicrobial Agents and Chemotherapy 44 p203 CCT-NOV 2004 2004

CONFERENCE/MEETING: 44th Inter science Conference on Antimicrobial Agents and Chemotherapy Washington, DC, USA October 30 - November 02, 2004; 20041030

ISSN: 0733-6373

DOCUMENT TYPE: Meeting; Meeting Poster

RECORD TYPE: Citation

LANGUAGE: English

c-di-GMP as a novel anti-biofilm agent against *Staphylococcus aureus*.

DESCRIPTIONS:

...ORGANISMS: *Staphylococcus aureus* (Mycococcaceae)

DI SEASES: methicillin-resistant *Staphylococcus aureus* infection {

MRSA...

CHEMICALS & BIOCHEMICALS: ...c-di-GMP

18/3, K/4 (Item 4 from file: 5)

DI ALOG(R) FILE 5: BiOSIS Previews(R)

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18463324 BIOSIS NO.: 200510157824

3',5'-cyclic di guanylic acid reduces the virulence of biofilm-forming *Staphylococcus aureus* strains in a mouse model of mastitis infection

AUTHOR: Brault Ette Eric; Hyodo Marou; Hayakawa Yoshihiro; Karaolis David K R; Malouin Francois (Reprint)

AUTHOR ADDRESS: Univ Sherbrooke, Fac Sci, Dept Biol, CEVDM 2500 Boul Univ, Sherbrooke, PQ J1K 2R1, Canada\*\*Canada

AUTHOR E-MAIL ADDRESS: francois.malouin@sherbrooke.ca

JOURNAL: Antimicrobial Agents and Chemotherapy 49 (8): p3109-3113 AUG 2005 2005

ISSN: 0066-4804

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

3',5'-cyclic di guanylic acid reduces the virulence of biofilm-forming *Staphylococcus aureus* strains in a mouse model of mastitis infection

ABSTRACT: The cyclic dinucleotide 3',5'-cyclic di guanylic acid (c-di-GMP) is a naturally occurring small molecule that regulates important signaling systems in bacteria. We have recently shown that c-di-GMP inhibits *Staphylococcus aureus* biofilm formation *in vitro* and its adherence to HeLa cells. We now report that...

DESCRIPTIONS:

...ORGANISMS: *Staphylococcus aureus* (Mycococcaceae)

CHEMICALS & BIOCHEMICALS: cyclic dinucleotide 3',5'-cyclic di guanylic acid...

18/3, K/5 (Item 5 from file: 5)

DI ALOG(R) FILE 5: BiOSIS Previews(R)

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18316084 BIOSIS NO.: 200510010584

3',5'-Cyclic di guanylic acid (c-di-GMP) inhibits basal and growth factor-stimulated human colon cancer cell proliferation

AUTHOR: Karaolis David K R (Reprint); Cheng Kunrong; Lipsky Michael; Ennabaw Ahmed; Catalano Jennifer; Hyodo Maruru; Hayakawa Yoshihiro; Raufman Jean-Pierre

AUTHOR ADDRESS: Univ Maryland, Sch Med, Dept Epidemiol and Prevent Med, Baltimore, MD 21201 USA\*\*USA

AUTHOR E-MAIL ADDRESS: karaolis@med.maryland.edu

JOURNAL: Biophysical and Biophysical Research Communications 329 (1): p 40-45 APR 1 05 2005

ISSN: 0006-291X

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

**ABSTRACT:** The novel cyclic dinucleotide, 3',5'-cyclic di guanylic acid, cGpG (c-di-GMP), is a naturally occurring small molecule...

...GMP treatment might be a useful antimicrobial approach to attenuate the virulence and pathogenesis of *Staphylococcus aureus* and prevent or treat infection. In the present communication, we report that c-di...

**DESCRIPTORS:**

...ORGANISMS: *Staphylococcus aureus* (Micrococcaceae)  
CHEMICALS & BIOMATERIALS:

18/3, K/6 (Item 6 from file: 5)  
DI ALCO(R) FILE: 5: Biosis Previews(R)

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18261395 BIOSIS NO.: 200500168131

c-di-GMP (3'-5'-cyclic di guanylic acid) inhibits *Staphylococcus aureus* cell-cell interactions and biofilm formation

AUTHOR: Karaolis David K R (Reprint); Rashid Mohammed H; Chythanya Rajanna; Luo Yensheng; Hyodo Maruru; Hayakawa Yoshihiro

AUTHOR ADDRESS: Sch MedDept, Epidemiol and Prevent Med, Univ Maryland, Baltimore, MD 21201, USA\*\*USA

AUTHOR E-MAIL ADDRESS: karaolis@med.maryland.edu

JOURNAL: Antimicrobial Agents and Chemotherapy 49 (3): p1029-1038 March 2005 2005

MEDLINE print

ISSN: 0066-4804 (ISSN print)

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

c-di-GMP (3'-5'-cyclic di guanylic acid) inhibits *Staphylococcus aureus* cell-cell interactions and biofilm formation

**ABSTRACT:** *Staphylococcus aureus* is an important pathogen of humans and animals, and antibiotic resistance is a public...

...to the scientific, medical, and agriculture communities. We recently proposed that modulating levels of the cyclic dinucleotide signaling molecule, c-di-GMP (cyclic di guanylate (3',5'-cyclic di guanylic acid), cGpG), has utility...

**DESCRIPTORS:**

...ORGANISMS: *Staphylococcus aureus* (Micrococcaceae)  
Page 4

CHEM CALS & BIOCHEM CALS: ... anti bacterial -drug, anti infective-drug, cyclic nucleotide signaling molecule...

18/3, K/7 (Item 1 from file: 34)  
 DALOG(R) File: 34: Sci Search(R) Cited Ref Sci  
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20533185 Genuine Article#: 586NI Nb. References: 49  
 Title: The 285 kDa Bap/RTX hybrid cell surface protein (SO4317) of Shewanella oneidensis MR-1 is a key mediator of biofilm formation  
 Author: Theunissen S; De Smet L; Dansencoer A; Motte B; Coenye T; Van Beurden B; Devreese B; Savvides SN; Vergaauwen B (REPRINT)  
 Author Email Address: sofie.theunissen@iot.echthologie.be; lina.desmet@gent.be; ann.dansen.coer@gent.be; bart.motte@blynx.com; tom.coenye@gent.be; jozef.vanbeurden@gent.be; bart.devreese@gent.be; savvas.savvides@gent.be; bjorn.vergaauwen@gent.be  
 Corporate Source: Univ Ghent, Lab Prot. Bioc hem & Bi oml Engn L ProBE, B-9000 Ghent//Belgium (REPRINT); Univ Ghent, Lab Prot. Bioc hem & Bi oml Engn L ProBE, B-9000 Ghent//Belgium; Univ Ghent, Lab Pharmacut. M crobio l, B-9000 Ghent//Belgium  
 Journal: RESEARCH IN MICROBIOLOGY, 2010, V161, N2, SI (MAR), P144-152  
 ISSN: 0923-2508 Publication Date: 20100300  
 Digital Object Identifier: 10.1016/j.resmic.2009.12.002  
 Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS  
 Funding: ST, TC, and BV are indebted to the Research Foundation Flanders (FWO-Vlaanderen) for financial support. We acknowledge support from the Belgian Government in the framework of the Interuniversity Attraction Pole project P6/19. We thank Jelle De Pauw for technical assistance.  
 Funding Organization -- Grant Number:  
 Research Foundation Flanders (FWO-Vlaanderen)  
 Belgian Government -- P6/19  
 Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Identifiers: LARGE SECRETED PROTEIN; C-DI-GMP; ESCHERICHIA-COLI; STAPHYLOCOCCUS-AUREUS; VIBRIO-CHELORAE; BAP; IDENTIFI CATION; ADHESION; DOMAIN; BIOSYNTHESIS

18/3, K/8 (Item 2 from file: 34)  
 DALOG(R) File: 34: Sci Search(R) Cited Ref Sci  
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20378651 Genuine Article#: 571JC Nb. References: 119  
 Title: Molecular mechanisms of compounds affecting bacterial biofilm formation and dispersal  
 Author: Landini P (REPRINT); Antoniani D; Burgess JG; Nijland R  
 Author Email Address: paol.o.landini@uni.mi.it  
 Corporate Source: Univ Milan, Dept Biomed Sci & Biotechnol, Via Celoria 26/I-20133 Milan//Italy (REPRINT); Univ Milan, Dept Biomed Sci & Biotechnol, I-20133 Milan//Italy; Univ Newcastle, Sch Marine Sci & Technol, Dove Marine Lab, Newcastle Upon Tyne NE30 4PZ/Tyne & Wear/England/  
 Journal: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY, 2010, V86, N3 (APR), P 813-823  
 ISSN: 0175-7598 Publication Date: 20100400  
 Digital Object Identifier: 10.1007/s00253-010-2468-8  
 Publisher: SPRINGER, 233 SPRING ST, NEW YORK, NY 10013 USA  
 Funding: Research work in P. L.'s lab was supported by the Italian Foundation for Research on Cystic Fibrosis (project FFCF 9/2006, adopted by Gruppo Rocciai di Belluno) and by the CHEM-PROFAIR-NET Research Program of the Italian Ministry for University and Research (Project RBPR05NWAC 004). FN was funded by a fellowship from the

European Community's Seventh Framework Programme, under grant agreement PI-EE-GA-2008-219592. JGB acknowledges financial support from the Natural Environment Research Council (NERC) (Awards: NER/T/S/2002/00586/2 and NE/G011206/1.)

Funding Organization -- Grant Number:

Italian Foundation for Research on Cystic Fibrosis -- FFC/9/2006

Italian Ministry for University and Research -- RBPR05NWMC -- 004

European Community -- GA-2008-219592

Natural Environment Research Council (NERC) -- NER/T/S/2002/00586/2;

NE/G011206/1

Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

... Descriptors: Bifoliformation and dispersal; Quorum sensing; c-di-GMP; Target-directed screening; Structure-directed screening; Antimicrobial drugs

... Identifiers: DI-GMP; ACYLATED HOMOSERINE LACTONES; PSEUDOMONAS-AERUGINOSA PA01; ONE DENSI S MR-1 BIFILMS; GENE REGULATOR AGR; STAPHYLOCOCCUS-AUREUS; ESCHERICHIA-COLI; EXTRACELLULAR DNA; IN-VITRO

18/3, K/9 (Item 3 from file: 34)

DAALCG(R) File: 34: SciSearch(R) Cited Ref Sci

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19906143 Genuine Article#: 519GW No. References: 27

Title: Effect of cyclic bis(3'-5')diguanylic acid and its analogs on bacterial biofilm formation

Author: Ishihara Y; Hyodo M; Hayakawa Y; Kamegaya T; Yamada K; Okamoto A; Hasegawa T; Ohta M (REPRINT)

Author Email Address: mohata@red.nagoya-u.ac.jp

Corporate Source: Grad Sch Med, Dept Bacteriol, Nagoya/ Aichi / Japan/ (REPRINT); Grad Sch Med, Dept Bacteriol, Nagoya/ Aichi / Japan/; Nagoya Univ, Grad Sch Informat Sci Human Informat, Nagoya/ Aichi 4648601/ Japan/; Nagoya Univ, CREST, JST, Nagoya/ Aichi 4648601/ Japan/; Nagoya City Univ, Grad Sch Med Sci, Dept Infect & Prevent Med, Nagoya/ Aichi / Japan/

Journal: FEMS MICROBIOLOGY LETTERS, 2009, V301, N2 (DEC), P193-200

ISSN: 0378-1097 Publication Date: 2009/12/00

Digital Object Identifier: 10.1111/j.1574-6968.2009.01825.x

Publisher: WILEY-BLACKWELL PUBLISHING INC, COMMERCE PLACE, 350 MAIN ST, MELDEN 02148, MA USA

Funding: This work was supported by a Grant-in-Aid for Scientific Research (no. 19659110) from the Ministry of Education, Science, Sports and Culture. We thank Mororu Tanaka for his technical assistance and Yumi Satoh for the chemical synthesis of cyclic-GpAp.

Funding Organization -- Grant Number:

Ministry of Education, Science, Sports and Culture -- 19659110

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

... Abstract: monophosphothioic acid of cyclic-di-GMP (cyclic-GpGps) for effects on the biofilm formation of *Staphylococcus aureus* and *Pseudomonas aeruginosa*. We constructed a knockout mutant of SA0701, which is a GGDEF...

... Descriptors: biofilm; cyclic-di-GMP; *Staphylococcus aureus*; *Pseudomonas aeruginosa*; regulation of biofilm formation; GdpS

... Identifiers: C-DI-GMP; ACETOBACTER-XYLONUM; DI-GUANYLIC ACID; DOMAIN PROTEIN; CELLULOSE SYNTHESIS; TURNOVER; RECEPTOR; CYCLASE

18/3, K/10 (Item 4 from file: 34)

DAALCG(R) File: 34: SciSearch(R) Cited Ref Sci

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19577643 Genu ne Article#: 481QV No. References: 36  
 Title: c-di-GMP as a vaccine adjuvant enhances protection against systemic  
 methicillin-resistant *Staphylococcus aureus* (MRSA) infection  
 Author: Hu DL; Narita K; Hyodo M; Hayakawa Y; Nakane A; Karaolis DKR  
 (REPR NT)

Corporate Source: Infragen Res Inst, 415 Oakngton Rd/ Havre De  
 Grace/ MD 21078 (REPR NT); Infragen Res Inst, Havre De Grace/ MD 21078;  
 Hirosaki Univ, Grad Sch Med, Dept Microbiol & Immunol, Hirosaki/Aomori  
 0368562/Japan/; Hirosaki Univ, Grad Sch Med, Inst Anim  
 Experiment, Hirosaki/Aomori 0368562/Japan/; Nagoya Univ, Grad Sch  
 Inform Sci, Nagoya/Aichi 4648601/Japan/; Karagen  
 Pharmaceutical, Baltimore/ MD 21210

Journal: VACCINE, 2009, V27, N35 (JUL 30), P4867-4873

ISSN: 0264-410X Publication Date: 20090730

Publisher: ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON,  
 OXFORD OX6 1GB, OXON, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Title: c-di-GMP as a vaccine adjuvant enhances protection against systemic  
 methicillin-resistant *Staphylococcus aureus* (MRSA) infection  
 ... Abstract: innate immune response. The protective effect of c-di-GMP as a  
 vaccine adjuvant against *Staphylococcus aureus* infection was  
 investigated by subcutaneous (s. c.) vaccination with two different *S.*  
*aureus* antigens...  
 ... Descriptors: *Staphylococcus aureus*; c-di-GMP; MRSA;  
 Adjuvant; Vaccine; Immunomodulator

18/3, K/11 (Item 5 from file: 34)  
 DIALOG(R) File: 34:Sci Search(R) Cited Ref Sci  
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19369791 Genu ne Article#: 460XV No. References: 51  
 Title: The *Staphylococcus aureus* GGDEF Domain-Containing Protein,  
 GdpS, Influences Protein A Gene Expression in a Cyclic Di-guanylic  
 Acid-Independent Manner  
 Author: Shang F; Xue T; Sun HP; Xing L; Zhang S; Yang ZJ; Zhang LH; Sun BL  
 (REPR NT)  
 Corporate Source: Univ Sci & Technol China, Hefei Natl Lab Phys Sci  
 Microscale, Hefei 230027/Anhui/Peoples R China/ (REPR NT); Univ Sci &  
 Technol China, Hefei Natl Lab Phys Sci Microscale, Hefei  
 230027/Anhui/Peoples R China/; Univ Sci & Technol China, Sch Life  
 Sci, Hefei 230027/Anhui/Peoples R China/; Peking Univ, State Key Lab Nat  
 & Biomed Drugs, Sch Pharmaceutical, Beijing 100083/Peoples R China/  
 Journal: INFECTION AND IMMUNITY, 2009, V77, N7 (JUL), P2849-2856  
 ISSN: 0019-9567 Publication Date: 20090700  
 Publisher: AMER SOC MICROBIOLOGY, 1752 N ST NW WASHINGTON, DC 20036-2904  
 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Title: The *Staphylococcus aureus* GGDEF Domain-Containing Protein,  
 GdpS, Influences Protein A Gene Expression in a Cyclic Di-guanylic...  
 Abstract: *Staphylococcus aureus* is an important human pathogen that  
 is the principal cause of a variety of...  
 ... we identified the role of the only GGDEF domain protein (GdpS [GGDEF  
 domain protein from *Staphylococcus*]) in the virulence of *S.*  
*aureus* NCTC8325. Inactivation of gdpS results in an alteration in...  
 ... Identifiers: C-DI-GMP; BIOLIMFORMATION; VIRULENCE; AGR;  
 IDENTIFICATION; AUTOLYSIS; BACTERIA; LOCUS; REGULATOR; SYSTEM

DI ALG(R) File 34: Sci Search(R) Cited Ref Sci  
(c) 2010 The Thomson Corp. All rights reserved.

18313970 **Gene**ne Article#: 350CT No. References: 50  
Title: C-di-GMP is an effective immunomodulator and vaccine adjuvant against pneumococcal infection  
Author: Gunnini AD; Paton JC; Kirby AC; McQuillers JA; Cook J; Hyodo M; Hayakawa Y; Karaojis DKR (REPRINT)  
Corporate Source: Infragen Res Inst, Havre De Grace / MD/21078 (REPRINT); Infragen Res Inst, Havre De Grace / MD/21078; Univ Adelai de, Sch Biol & Biomed Sci, Adelai de/ SA 5005/Australia; Univ York, Dept Biol, York YO10 5YW, Yorkshire/ England; St Jude Childrens Hosp, Dept Infect Dis, Memphis/ TN 38104; Nagoya Univ, Grad Sch Informat Sci, Nagoya/ Aichi 4648601/Japan; Karagen Pharmaceut, Baltimore / MD/21210  
Journal: VACCINE, 2008, V26, N36 (AUG 26), P4676-4685  
ISSN: 0264-410X Publication Date: 20080826  
Publisher: ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX6 1GB, OXON, ENGLAND  
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)  
... Descriptors: Streptococcus pneumoniae; c-di-GMP; immunomodulator; adjuvant; vaccine  
... Identifiers: CYCLIC-DI-GUANYLIC ACID; KILLER T-CELLS; PROTEIN-APSP; STREPTOCOCCUS-PNEUMONIAE; STAPHYLOCOCCUS-AUREUS; CELLULOSE SYNTHESIS; SURFACE PROTEIN; ALVEOLAR MACROPHAGES; ACETOBACTER-XYLICUM BACTERIAL CLEARANCE

18/3, K/13 (Item 7 from file: 34)  
DI ALG(R) File 34: Sci Search(R) Cited Ref Sci  
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18128728 **Gene**ne Article#: 332VV No. References: 49  
Title: A staphylococcal GGDEF domain protein regulates biofilm formation independently of cyclic dimeric GMP  
Author: Hall LM; O'Donnell ST; Ryankov DA; Golmisky L; Slater SR; Fey PD; Golmisky M; O'Gara JP (REPRINT)  
Corporate Source: Univ Coll Dublin, Sch Biomed & Biomed Sci, Ardmore House/Dublin 4/Ireland; Univ Coll Dublin, Sch Biomed & Biomed Sci, Dublin 4/Ireland; Univ of Wyoming, Dept Mol Biol, Laramie/ WY 82071; Univ Nebraska, Med Ctr, Dept Pathol, Omaha/ NE; Univ Nebraska, Med Ctr, Dept Internal Med, Omaha/ NE; Univ Nebraska, Med Ctr, Dept Internal Med, Omaha/ NE  
Journal: JOURNAL OF BACTERIOLOGY, 2008, V190, N15 (AUG), P5178-5189  
ISSN: 0021-9193 Publication Date: 20080800  
Publisher: AMER SOC MICROBIOLOGY, 1752 N ST NW WASHINGTON, DC 20036-2904 USA  
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

... Abstract: synthesis. In contrast, only one conserved GGDEF domain protein, GdpS (for GGDEF domain protein from Staphylococcus), and a second protein with a highly modified GGDEF domain, GdpP, are present in the sequenced staphylococcal genomes. Here, we investigated the role of GdpS in biofilm formation in *Staphylococcus epidermidis*. Inactivation of gdpS impaired biofilm formation in medium supplemented with NaCl under static and...  
... GGDEF domain from GdpS possessed no di guanylate cyclase activity in vitro. The gdpS gene from *Staphylococcus aureus* exhibited similar characteristics to its *S. epidermidis* ortholog, suggesting that the GdpS-mediated signal...  
... Identifiers: C-DI-GMP; GRAM-POSITIVE BACTERIA; PLZ DOMAIN; ACETOBACTER-XYLICUM; DI GUANYLIC ACID; BINDING-PROTEIN;

PSEUDOMONAS- AERUGINOSA

18/3, K/14 (Item 8 from file: 34)  
 DI ALCG(R) FILE 34: Sci Search(R) Cited Ref Sci  
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16972289 Genuine Article#: 214LH No. References: 49  
 Title: Cyclic Di-GMP stimulates protective innate immunity in bacterial pneumonia  
 Author: Karaoi is DKR (REPRINTER) ; Newstead MW Zeng XY; Hyodo M Hayakawa Y; Bham U; Liang H; Standiford TJ  
 Corporate Source: Inragen Res Inst, 415 Oakington Rd, Havre Grace, MD 21078 (REPRINTER); Inragen Res Inst, Havre Grace, MD 21078; Karagen Pharmaceutical, Baltimore, MD 21210; Univ Michigan, Med Ctr, Dept Internal Med, Div Pulm & Crit Care Med, Ann Arbor, MI 48109; Nagoya Univ, Grad Sch Informat Sci, Human Informat, Nagoya, Aichi, Japan/  
 Journal: INFECTION AND IMMUNITY, 2007, V75, N10 (OCT), P4942-4950  
 ISSN: 0019-9567 Publication Date: 20071000  
 Publisher: AMER SOC MICROBIOLOGY, 1752 N ST NW WASHINGTON, DC 20036-2904 USA  
 Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)  
 ... Abstract: innate immunity in the lung and protects mice against bacterial invasion. We propose that the cyclic dinucleotide c-di-GMP may be used clinically as an effective immunomodulator, immune enhancer, and vaccine...  
 ... Identifiers: KILLER T-CELLS; MURINE KLEBSIELLA-PNEUMONIA; DI-GUANYLIC ACID; LEGIONELLA-PNEUMOPHILA; DENDRITIC CELLS; STAPHYLOCOCCUS AUREUS; CELLULOSE SYNTHESIS; GAMMA-INTERFERON; ACETOBACTER-XYLUM PULMONARY DEFENSES

18/3, K/15 (Item 9 from file: 34)  
 DI ALCG(R) FILE 34: Sci Search(R) Cited Ref Sci  
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15102600 Genuine Article#: 035LC No. References: 43  
 Title: Organic synthesis, chemical properties, and biological activities of cyclic bis(3'-5')diguanylic acid (c-di-GMP) and its analogs  
 Author: Hyodo M (REPRINTER); Hayakawa Y; Karaoi is DKR  
 Author Email Address: hyodo@mtno.human.nagoya-u.ac.jp; yoshi@s.nagoya-u.ac.jp; karaoi.s@maryland.edu  
 Corporate Source: Nagoya Univ, Grad Sch Human Informat Informat Sci, CREST JST, Chikusa, Nagoya/Aichi 4648601/Japan/ (REPRINTER); Nagoya Univ, Grad Sch Human Informat Informat Sci, CREST JST, Chikusa, Nagoya/Aichi 4648601/Japan/  
 Journal: JOURNAL OF SYNTHETIC ORGANIC CHEMISTRY JAPAN, 2006, V64, N4 (APR) P359-370  
 ISSN: 0037-9980 Publication Date: 20060400  
 Publisher: SOC SYNTHETIC ORGANIC CHEM JPN, CHEM STRY HALL, 1-5 KANDA SURUGADAI, CHI YODA-KU, TOKYO, 101, JAPAN  
 Language: Japanese Document Type: REVIEW (ABSTRACT AVAILABLE)  
 ... Abstract: disclosed some novel activities of c-di-GMP, such as inhibition of biofilm formation of *Staphylococcus aureus*, inhibition of basal and growth factor stimulated human colon cancer cell proliferation, and reduction of the influence of biofilm for *Staphylococcus aureus* in a mouse model.  
 ... Descriptors: c-di-GMP; nucleotide; biofilm; phosphoramide; aggregation; cancer; MRSA

18/3, K/16 (Item 10 from file: 34)

DI ALGO(R) File 34: Sci Search(R) Qtd Ref Sci  
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14958994 **Gene**ne Article#: 024US No. References: 65  
**Title:** Towards the identification of the common features of bacterial  
 biofilm development  
**Author:** Lasa I. (REPRINTER)  
**Author Email Address:** ilasa@navarra.es  
**Corporate Source:** Univ Publ Navarra, Lab Biología Microbianos, Inst  
 Agrobiotecnol, Pamplona 31006//Spain (REPRINTER); Univ Publ Navarra, Lab  
 Biología Microbianos, Inst Agrobiotecnol, Pamplona 31006//Spain /; Publ  
 Univ Navarra, CSIC, Dept Agrarian Prod, Pamplona / Spain /  
**Journal:** INTERNATIONAL MICROBIOLOGY, 2006, V9, N1 (MAR), P21-28  
**ISSN:** 1139-6709 **Publishing Date:** 20060300  
**Publisher:** SPANISH SCIENTIFIC MICROBIOLOGY, VI TRUBI Q. 8, MADRID, 28006, SPAIN  
**Language:** English **Document Type:** ARTICLE (ABSTRACT AVAILABLE)

... **Abstract:** include a group of proteins containing GGDEF/EAL domains, surface proteins homologous to Bap of *Staphylococcus aureus*, and some types of exopolysaccharides, such as cellulose and the poly-beta-1,6...

... **Descriptors:** biofilms; PI/PNAG; cellulose; c-di-GMP; GGDEF proteins; Bap protein

... **Identifiers:** CYCLIC-DI-GMP; ENTEROCOCCAL SURFACE PROTEIN; STAPHYLOCOCCUS-EPIDERMIS; ACETOBACTER-XYLONUM; CELLULOSE SYNTHESIS; VIBRIO-CHOLERAE; AGROBACTERIUM-TUMEFACIENS; PSEUDOMONAS-AERUGINOSA; SALMONELLA-TYPHI-MURIFORMIS; INTERCELLULAR-ADHESION

18/3, K/17 (Item 1 from file: 71)

DI ALGO(R) File 71: ELSEVIER BIOBASE  
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0006050638 **SUPPLIER NUMBER:** 2005050222  
**3'prime,5'prime-Cyclic di guanylic acid (c-di-GMP)** inhibits basal and growth factor-stimulated human colon cancer cell proliferation  
 Karaozis D.K.R.; Cheng K.; Lipsky M.; El nabawi A.; Catalano J.; Hyodo M.; Hayakawa Y.; Rauffman J.-P.  
**AUTHOR EMAIL:** karaozis@maryland.edu  
**CORRESP. AUTHOR/AFFIL:** Karaozis D.K.R., Dept. of Epidemiol. and Prev. Med., University of Maryland, School of Medicine, Baltimore, MD 21201, United States  
**CORRESP. AUTHOR EMAIL:** karaozis@maryland.edu  
**Journal:** Biochemical and Biophysical Research Communications (Biochem Biophys. Res. Commun.), v329, n1, (40-45), 2005, United States  
**PUBLICATION DATE:** April 1, 2005 (20050401)  
**CODEN:** BBRCA  
**ISSN:** 0006-291X **el ISSN:** 1096-7184  
**RECORD TYPE:** Abstract; New  
**DOCUMENT TYPE:** Article  
**LANGUAGES:** English **SUMMARY LANGUAGES:** English  
**NO. OF REFERENCES:** 15

The novel cyclic di nucleotide, 3'prime,5'prime-cyclic di guanylic acid, cGDP (c-di-GMP), is a naturally occurring small molecule...

...GMP treatment might be a useful antimicrobial approach to attenuate the virulence and pathogenesis of *Staphylococcus aureus* and prevent or treat infection. In the present communication, we report that c-di...

SPECIES DESCRIPTIONS:

... *Staphylococcus aureus*

18/3, K/18 (Item 1 from file: 72)

DI ALGO(R) FILE 72: EMBASE

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0083616475 EMBASE/Medline No: 2010100394

Medical significance and management of staphylococcal biofilm  
 Agarwal A.; Singh K.P.; Jain A.  
 Department of Microbiology, Chhatrapati Shahuji Maharaj Medical University, Lucknow, UP 226003, India

AUTHOR EMAIL: amita602002@yahoo.com

CORRESP. AUTHOR/AFFILIATION: Jain A.: Department of Microbiology, Chhatrapati Shahuji Maharaj Medical University, Lucknow, UP 226003, India

CORRESP. AUTHOR EMAIL: amita602002@yahoo.com

FEMS Immunology and Medical Microbiology (FEMS Immunol. Med. Microbiol.) (United Kingdom) March 1, 2010, 58/2 (147-160)

CODEN: FIMEEM ISSN: 0928-8244 eISSN: 1574-695X

DOI: 10.1111/j.1574-695X.2009.00601.x

DOCUMENT TYPE: Journal; Short Survey RECORD TYPE: Abstract

LANGUAGE: English SUMMARY LANGUAGE: English

NUMBER OF REFERENCES: 138

## DRUG DESCRIPTIONS:

... drug therapy--dt; quinolone derivative--drug therapy--dt; quinolone derivative--pharmacology--pd; rifampicin--pharmacology--pd; *Staphylococcus vaccine*; telavancin--drug therapy--dt; telavancin--pharmacology--pd; tigecycline--drug therapy--dt; tigecycline--pharmacology--pd...

## MEDICAL DESCRIPTIONS:

\*biofilm \**Staphylococcus*

... prosthesis infection--etiology--et; prosthesis infection--prevention--pc; quorum sensing; scanning electron microscopy; short survey; *Staphylococcus infection*--drug therapy--dt; *Staphylococcus infection*--prevention--pc; structure analysis; urinary catheter; urinary tract infection--etiology--et

DRUG TERMS (UNCONTROLLED): ceftibiprole--drug therapy--dt; ceftibiprole--pharmacology--pd; cyclic dinucleotide 3',5' cyclic di guanylic acid--drug administration--ad; cyclic dinucleotide 3',5' cyclic di guanylic acid--drug therapy--dt; cyclic dinucleotide 3',5' cyclic di guanylic acid--pharmacology--pd

18/3, K/19 (Item 2 from file: 72)

DI ALGO(R) FILE 72: EMBASE

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0080696810 EMBASE/Medline No: 2005341129

3-prime,5-prime-cyclic di guanylic acid reduces the virulence of biofilm-forming *Staphylococcus aureus* strains in a mouse model of mastitis infection

Brouillet E.; Hyodo M.; Hayakawa Y.; Karaois D.K.R.; Malouin F. Centre d'Etude et de Valorisation de la Diversité Microbienne (CEVDM), Département de Biologie, Université de Sherbrooke, Sherbrooke, Québec J1K 2R1, Canada

AUTHOR EMAIL: francois.malouin@sherbrooke.ca

CORRESP. AUTHOR/AFFILIATION: Malouin F.: Département de Biologie, Faculté des Sciences, Université de Sherbrooke, 2500 Boul. Université, Sherbrooke, Québec J1K 2R1, Canada

CORRESP. AUTHOR EMAIL: francois.malouin@sherbrooke.ca

Antimicrobial Agents and Chemotherapy (Antimicrob. Agents Chemother.) (United States) August 1, 2005, 49/8 (3109-3113)

CODEN: AMACCI ISSN: 0066-4804

DOI: 10.1128/AAC.49.8.3109-3113.2005

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract

LANGUAGE: English SUMMARY LANGUAGE: English

NUMBER OF REFERENCES: 32

3prime,5prime-cyclic di guanylic acid reduces the virulence of biofilm forming *Staphylococcus aureus* strains in a mouse model of mastitis infection

The cyclic dinucleotide 3prime,5prime-cyclic di guanylic acid (c-di-GMP) is a naturally occurring small molecule that regulates important signaling systems in bacteria. We have recently shown that c-di-GMP inhibits *Staphylococcus aureus* biofilm formation in vitro and its adherence to HeLa cells. We now report that...

#### MEDICAL DESCRIPTIONS:

\*bacterial virulence; \*mastitis--drug therapy--dt; \**Staphylococcus aureus*

#### ORIGINAL DESCRIPTIONS:

18/3, K/20 (Item 3 from file: 72)

DATA/FIGURE File: 72: EMBASE

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0080466270 EMBASE/Medline No: 2005110426

c-di-GMP (3prime-5prime-cyclic di guanylic acid) inhibits

*Staphylococcus aureus* cell-cell interactions and biofilm formation  
Karaolis D K R; Rashid M H; Chythanya R; Luo W; Hyodo M; Hayakawa Y.  
Dept. of Epidemiol. and Prev. Med., Univ. of Maryland School of Medicine,  
Baltimore, MD 21201, United States

AUTHOR EMAIL: karaolis@maryland.edu

CORRESP. AUTHOR/AFFILI: Karaolis D K R: Dept. of Epidemiol. and Prev. Med., Univ. of Maryland School of Medicine, Baltimore, MD 21201, United States

CORRESP. AUTHOR EMAIL: karaolis@maryland.edu

Antimicrobial Agents and Chemotherapy (Antimicrob. Agents Chemother.) (United States) March 1, 2005, 49/3 (1029-1038)

CODEN: AMACCI ISSN: 0066-4804

DOI: 10.1128/AAC.49.3.1029-1038.2005

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract

LANGUAGE: English SUMMARY LANGUAGE: English

NUMBER OF REFERENCES: 64

c-di-GMP (3prime-5prime-cyclic di guanylic acid) inhibits

*Staphylococcus aureus* cell-cell interactions and biofilm formation

*Staphylococcus aureus* is an important pathogen of humans and animals, and antibiotic resistance is a public...

...to the scientific, medical, and agriculture communities. We recently proposed that modulating levels of the cyclic dinucleotide signaling molecule, c-di-GMP (cyclic di guanylate [3prime,5prime-cyclic di guanylic acid], cGpGp), has utility...

#### MEDICAL DESCRIPTIONS:

\*biofilm; \**Staphylococcus aureus*

...solubility; drug stability; electrospray mass spectrometry; high performance liquid chromatography; human; human cell; methicillin resistant *Staphylococcus aureus*; microscopy; nonhuman; phenotype; priority

18/3, K/21 (Item 1 from file: 393)  
DI ALCG(R) File 393: Beilstein Database - Abstracts  
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Beilstein Abstract Id: 6552279  
Title: c-di-GMP (3'-5'-Cyclic Di guanylic Acid) Inhibits Staphylococcus aureus Cell-Cell Interactions and Biofilm Formation  
Document Type: Journal Record Type: Abstract  
Author: Karaozis, David K. R.; Rashid, Mhammed H.; Chyhanya, Rajanna; Luo, Wensheng; Hyodo, Manoru; Hayakawa, Yoshihiro  
Citation: Antimicrob. Agents & Chemother. (2005) Series: 49-3, 1029 - 1038 CODEN: AMACQ Language: English  
Abstract Language: English  
Title: c-di-GMP (3'-5'-Cyclic Di guanylic Acid) Inhibits Staphylococcus aureus Cell-Cell Interactions and Biofilm Formation  
Abstract: Staphylococcus aureus is an important pathogen of humans and animals, and antibiotic resistance is a public...  
... to the scientific, medical, and agriculture communities. We recently proposed that modulating levels of the cyclic di nucleotide signaling molecule, c-di-GMP (cyclic di guanylate 3',5'-cyclic di guanylic acid, cGcG), has utility...

18/3, K/22 (Item 2 from file: 393)  
DI ALCG(R) File 393: Beilstein Database - Abstracts  
(c) 2008 Beilstein GmbH. All rights reserved.

Beilstein Abstract Id: 6521205  
Title: 3',5'-Cyclic Di guanylic Acid Reduces the Virulence of Biofilm-Forming Staphylococcus aureus Strains in a Mouse Model of Mastitis Infection  
Document Type: Journal Record Type: Abstract  
Author: Brouillet, Eric; Hyodo, Manoru; Hayakawa, Yoshihiro; Karaozis, David K. R.; Malouin, Francois  
Citation: Antimicrob. Agents & Chemother. (2005) Series: 49-8, 3109 - 3113 CODEN: AMACQ Language: English  
Abstract Language: English  
Title: 3',5'-Cyclic Di guanylic Acid Reduces the Virulence of Biofilm-Forming Staphylococcus aureus Strains in a Mouse Model of Mastitis Infection  
Abstract: The cyclic di nucleotide 3',5'-cyclic di guanylic acid (c-di-GMP) is a naturally occurring small molecule that regulates important signaling systems in bacteria. We have recently shown that c-di-GMP inhibits Staphylococcus aureus biofilm formation in vitro and its adherence to HeLa cells. We now report that...

18/3, K/23 (Item 1 from file: 399)  
DI ALCG(R) File 399: CA SEARCH(R)  
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Method for stimulating the immune, inflammatory or neuroprotective response

INVENTOR(AUTHOR): Karaolis, David K. R.

LCCATI CN: USA

PATENT: U.S. Pat. Appl. Publ.; US 20070281897 A1 DATE: 20071206

APPLI CATI CN: US 2007669006 (20070130) \*US 2004PV552721 (20040315) \*US 2004PV563692 (20040420) \*US 200579886 (20050315)

PAGES: 60pp., Cont.-in-part of U.S. Ser. No. 79,886. CODEN: USXX00

LANGUAGE: English

PATENT CLASSI FI CATI CNS:

CLASS: 51404400

I PCR/8 + Level Val ue Position Status Version Action Source Office:

A61K-0031/7076 A I F B 20060101 20071206 H US

A61P-0031/00 A I L B 20060101 20071206 H US

A61P-0037/00 A I L B 20060101 20071206 H US

18/3, K/24 (Item 2 from file: 399)

DI ALCO(R) Fi le 399: CA SEARCH(R)

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142367640 CA: 142(20)367640h PATENT

Method for attenuating virulence of microbial pathogens and inhibiting microbial biofilm formation by using c-di-GMP and cyclic dinucleotide analogs

INVENTOR(AUTHOR): Karaolis, David K. R.

LCCATI CN: USA

ASSIGNEE: University of Maryland

PATENT: PCT International; WO 200530186 A2 DATE: 20050407

APPLI CATI CN: WO 2004US23498 (20040722) \*US 2003PV490029 (20030728)

PAGES: 118 pp. CODEN: P1XXD2 LANGUAGE: English

PATENT CLASSI FI CATI CNS:

CLASS: A61K-031/00A

DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW DESIGNATED REG CNAL: BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; OG; CI; OM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG

18/3, K/25 (Item 1 from file: 8)

DI ALCO(R) Fi le 8: EI Compendex(R)

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0017176028 E.I. COMPENDEX No: 2006269964445

Organic synthesis, chemical properties, and biological activities of cyclic bis(3'-im-5'ri-m) di guanylic acid (c-di-GMP), and its analogs

Hyodo, Mamoru; Hayakawa, Yoshihiro; Karaolis, David K. R.

Corresp. Author/Affil: Graduate School of Human Informatics/Information Science, CREST/JST, Nagoya University, Chikusa, Nagoya 464-8601, Japan

Corresp. Author email: hyodo.m@nfo.human.nagoya-u.ac.jp

Author email: yoshi@s.nagoya-u.ac.jp; karaolis@maryland.edu

Yuki Gosei Kagaku Kyokaishi/Journal of Synthetic Organic Chemistry (Yuki Gosei Kagaku Kyokaishi) (Japan) 2006, 64/4 (359-370)

Publication Date: 20060703

Publisher: Society of Synthetic Organic Chemistry

CODEN: YGKKA ISSN: 0037-9980

Document Type: Article; Journal Record Type: Abstract

Treatment: L; (Literature review); X; (Experimental)  
 Language: Japanese Summary Language: English  
 Number of References: 50

... disclosed some novel activities of c-di-GMP, such as inhibition of biofilm formation of *Staphylococcus aureus*, inhibition of basal and growth factor stimulated human colon cancer cell proliferation, and reduction of the virulence of biofilm formed *Staphylococcus aureus* in a mouse model.

Identifiers: Biological activities; C-di-GMP; MRSA; Nucleotides; Phosphoramidite  
 ? DS

Set	Items	Description
S1	0	E1-E12 AND CELLULASE
S2	150	E1-E12
S3	2	S2 AND GLUCANASE
S4	82	E1-E12
S5	0	S4 AND GLUCANASE
S6	9749	BACILLUS AND (GLUCANASE OR CELLULASE)
S7	0	S6 AND LI CHEN FORM S
S8	756	S6 AND LI CHEN FORM S
S9	56	S8 AND ALKALOPHIL?
S10	37	RD (unique items)
S11	37	RD (unique items)
S12	86	E1-E12
S13	0	S12 AND CELLULASE
S14	0	S12 AND GLUCANASE
S15	0	S12 AND BACILLUS
S16	547	CYCLIC DI NUCLEOTIDE OR (C-DI-GMP)
S17	53	S16 AND (STAPHYLOCOCCUS)
S18	25	RD (unique items)
? S KARACOLIS, DAVI D		
S19	0	KARACOLIS, DAVI D
? S KARACOLIS		
S20	21	KARACOLIS
? RD		

>>>Duplicate detection is not supported for File 393.

>>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.

S21	19	RD (unique items)
? S S21 AND (DI NUCLEOTIDE)		
19	S21	
246041	DI NUCLEOTIDE	
S22	1	S21 AND (DI NUCLEOTIDE)

? T S22/3, K/1  
 >>>KWC option is not available in file(s): 399

22/3, K/1 (Item 1 from file: 135)  
 DALOG(R) File 135: NewsRx Weekly Reports  
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0000652768 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
 Scientists at Infragenics Research Institute describe research in bacterial pneumonia and immunology  
 Life Science Weekly, October 16, 2007, p.1185

DOCUMENT TYPE: Expanded Reporting LANGUAGE: English  
 RECORD TYPE: FULLTEXT  
 WORD COUNT: 444

... protective innate immunity in the lung and protects mice against bacterial invasion," wrote D.K. Karao lis and colleagues, Intragenics Research Institute. The researchers concluded: "We propose that the cyclic dinucleotide c-di-GMP may be used clinically as an effective immunomodulator, immune enhancer, and vaccine adjuvant to protect against respiratory infection and pneumonia in humans and animals." Karao lis and colleagues published their study in *Infection and Immunity* (Cyclic di-GMP stimulates protective innate...).

... pneumonia. *Infection and Immunity*, 2007;75(10):4942-50). For additional information, contact D.K. Karao lis, Intragenics Research Institute, Havre de Grace, MD 21078 USA. The publisher's contact information for...? DS

S16	547	CYCLIC (W) DI NUCLEOTIDE OR (C-DI-GMP)
S17	53	S16 AND (STAPHYLOCOCCUS)
S18	25	RD (unique items)
S19	0	KARAO LIS, DAVI D
S20	21	KARAO LIS
S21	19	RD (unique items)
S22	1	S21 AND (DI NUCLEOTIDE)